Non-Housing Community Development Plan FY2002						
Activities	Priority/ Objective	Geographic Distribution	Goals	Accomplishments		
Waiver Demolition     Program	1, 2, 3, 4, 5	Citywide	Goal: 5 commercial units, 80 residential units, 150 garages. Demolition of vacant, blighted structures infeasible to rehabilitate and representing a threat to health and safety.	A total of 13 commercial buildings, 62 residences and 158 garages were razed under this program.		
Neighborhood     Business District     Program	6	Copley Road, Middlebury, Tallmadge Avenue	Goal: 15 businesses. Provide funds to enable business to undertake property revitalization within low-income areas.	4 businesses assisted received grants.		
3. Enterprise Community Fund Small Business Assistance	6	Enterprise Community and Enterprise Zone	Goal: Provide 15 loans over a two-year period from a revolving loan fund to new minority businesses on a matching basis with bank. Create 30 full-time jobs.	2 businesses received loans.		

Non-Housing Community Development Plan FY2002						
Activities	Priority/ Objective	Geographic Distribution	Goals	Accomplishments		
4. Microenterprise Development Program Administered by W.O.M.E.N.	6	EC/EZ	Goal: Provide technical assistance in the creation of support services to 75 current business and microenterprises.	63 businesses received technical assistance.		
5. Minority Business Technical Assistance Program Administered by EANDC	6	EC/EZ	Goal: Provide technical assistance to 290 small and minority business owners.	62 persons received technical assistance. 13 jobs were created.		
6. Public Improvements	1, 2	NDAs and Petition Areas	Goal: Reconstruct streets, sidewalks, curbs, storm sewers	Over \$2,451,012 in public improvements completed		

			and plant street trees. \$1,750,000 budgeted in 2002 plan.	in 2002. Streets included Little, Leroy, Pondview, Brittain, and East Exchange.
7. Neighborhood Partnership Program	6	City	<b>Goal:</b> Assist 12 organizations. Grants for innovative ideas for small neighborhood-based projects.	0